

	LIST OF MATERIALS		
ITEM	DESCRIPTION		
1	SERVICE POLE 9.0 m MIN., CLASS 4 WOOD, CONTRACTOR PROVIDED, MODOT DWNED*		
2	#35 mm² MIN. CABLE. 600 VOLT *		
3	SERVICE ENTRANCE HEAD		
4	GUY CABLE. AS REQUIRED		
5	RIGID CONDUIT. 50 mm MIN WITH PREFORMED ELBOWS		
6	LIGHTNING ARRESTER, VALVE TYPE, 2 POLE, 650 VOLT		
7	METER SOCKET. 200 AMP. FOR SIGNALS		
8	METER SOCKET. 200 AMP. FOR LIGHTING		
9	LOCKING, RAINTIGHT, NEMA 4 SERVICE DISCONNECT BOX		
10	INSULATED. GROUNDABLE NEUTRAL WIRE. 200 AMP MINIMUM		
11	SIGNAL BREAKERS, SINGLE POLE, 40A MIN, TYPE A OR B *		
12	LIGHTING BREAKER, 2 POLE, 240 VOLT, 100A, TYPE A DR B		
13	16mm METAL CONDUIT		
14	#35 mm² MIN. GROUND WIRE		
15	GROUND ROD, 19 mm × 2.4 m MIN.		
16	#10 mm² MIN. CABLE, 600 VOLT *		
17	CLASS B CONCRETE, 0.67 m³		
18	THREADED CONDUIT HUB WITH SEALING WASHERS		
19	WEATHERPROOF ADHESIVE LABEL (LIGHTING). VINYL RAISED LETTERING		
	(OR EQUIVALENT, SEE DETAIL)		
20	WEATHERPROOF ADHESIVE LABEL (SIGNALS). VINYL RAISED LETTERING		
	(OR EQUIVALENT. SEE DETAIL)		
21	W150 x 14 OR W150 x 22 GALVANIZED POST		
22	#35 mm² MIN. CABLE, 600 VOLT		
23	RIGID CONDUIT. 50 mm MINIMUM		
*	SEE PLANS		

## NOTES

- (A) SERVICE POLE SHALL BE GUYED WHEN SPAN OF OVERHEAD SERVICE WIRE
- (B) INCREASE 0.3 m FOR EACH 1.5 m ABOVE 9.0 m.
- C SERVICE DISCONNECT BOXES AND METER BOXES SHALL BE ALUMINUM OR STAINLESS STEEL. ALL HARDWARE, HINGES, CATCHES, ETC, SHALL BE STAINLESS STEEL. METER SOXCET FOR SIONALS OR LIGHTING AND OTHER EDUIPMENT AND MATERIALS SHALL BE U.L. APPROVED, AND COMPERN TO THE REQUIREMENTS OF THE UTILITY COMPANY OR MUNICIPALITY PROVIDING POWER.
- O SCHEMATIC DIAGRAM SHALL BE MOUNTED ON INSIDE OF CABINET DOOR
- (E) UTILITY COMPANY SHALL DECIDE IF LIGHTNING ARRESTERS ARE TO BE CONNECTED ON THE LOAD OR LINE SIDE OF THE WETER. THE UTILITY COMPANY SHALL ASSO DECIDE IF THE LIGHTNING ARRESTER IS TERMINATED IN THE WETER OF DISCONNECT ASSOCIATION OF THE DISCONN
- E LIGHTING SYSTEM VOLTAGE OF 240 VOLTS OR 480 VOLTS AS SHOWN ON THE PLANS.
- G BREAKERS SHALL CONFORM TO SEC. 901.4 OF THE STANDARD SPECIFICATIONS.
- (†) If SUBSUPFACE CONDITIONS EXIST WHICH PROPHIBIT THE PLACEMENT OF THE GROUND ROD IN A VERTICAL POSITION. THE ROD MAY BE DRIVEN AT AN OBLIQUE ANGLE NOT TO EXCEED 45 DEGREES FROM VERTICAL OR BURIED IN A TRENCH AT LEAST 750 mm DEEP, CONNECTION TO GROUND ROD SHALL BE GADWELDED.

## GENERAL NOTES:

ALL DIMENSIONS SHOWN ARE IN mmm UNLESS OTHERWISE NOTED. FOR CABLE TYPES AND INSTALLATION. SEE STANDARD SPECIFICATIONS.

THE POWER SUPPLY ASSEMBLY TYPE IS SHOWN ON THE PLANS OR IS DESIGNATED.

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WHERE SIGNAL OR LIGHTING POWER ONLY IS DESIGNATED, OMIT ITEMS NOT REQUIRED.

ALL OPENINGS IN ANY SERVICE BOX OR METER BOX SHALL BE COVERED AND SEALED WITH LIFETIME SILICOME CAULK.

ALL MATERIALS REQUIRED AS SHOWN ON DRAWING, INCLUDING CABLE AND CONDUIT FROM POWER SUPPLY ASSEMBLY TO UTILITY COMPANY FACILITIES, SHALL BE INCLUDED IN UNIT BID PRICE FOR POWER SUPPLY ASSEMBLY.

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION				
	HIGHWA	Y LIGHTING		
	POWER SU	PPLY ASSEMBLY		
	SECONDARY SERVICE			
DATE:	EFFECTIVE: 04-01-2002	M901.80D	1/1	